MESSAGE\_TYPE = 3;

NO\_FILE\_GRPS = 2;

DATA\_TYPE = NCEP01;

DISPOSITION = INVALID DATA TYPE:

DATA\_TYPE = NCEP02;

DISPOSITION = INVALID SHORT FILE ID;

Figure 4-6. Example Long PDRD PVL

Table 4-5. Short Production Acceptance Notification PVL Parameters

Parameter <sup>2</sup>	Description	Type/Format (Length in Bytes)	Value <sup>2</sup>
MESSAGE_TYPE	Short Production Acceptance Notification Definition	Unsigned Integer/ASCII (1)	2
DISPOSITION	Disposition of Ingest Request <sup>1</sup>	Variable String/ASCII (64)	Successful Network Failure Unable to Establish FTP Connection Host Denied Access All File Groups/Files not found FTP failure - Too many errors in file transfer Post-transfer double-check failed FTP command error failed to add file to the preprocess list failed to get needed data from PDR Class construction failed File transfer failed Request Canceled Metadata preprocessing error Resource allocation failure Recovery Failure Data base access error Incorrect number of metadata files Incorrect number of files Data conversion failure Metadata checking failure Unknown data type invalid or missing file type File I/O error Data archive error Post-trans file size check failure Duplicate filename in granule
TIME_STAMP	ISO Time when Destination System completed data transfer and validation	ASCII (20)	yyyy-mm-ddThh:mm:ssZ, where T, where T and Z are literals

Note 1: In any given instance, only one disposition value may be provided. In cases where multiple errors have occurred, the disposition value corresponding to the first error encountered will be provided.

Note 2: Each parameter/value statement is followed by an EOL mark.

Table 4-6. Long Production Acceptance Notification PVL Parameters

Parameter <sup>2</sup>	Description	Type/Format (Length in Bytes)	Value <sup>2</sup>
MESSAGE_TYPE	Long Production Acceptance Notification	Unsigned Integer/ASCII (1)	12
NO_OF_FILES	Number of Files in PDR	ASCII (4)	TOTAL_FILE_COUNT parameter in PDR

## For each File in the PDR

FILE_DIRECTORY	ASCII string specifying file directory location	ASCII (<256) Equivalent to PDR length	DIRECTORY_ID parameter in PDR
FILE_NAME	File names on system creating PDR	ASCII (<256) Equivalent to PDR length	FILE_ID parameter in PDR
DISPOSITION	Disposition of Ingest Request <sup>1</sup>	Variable String/ASCII (64)	Successful Network Failure Unable to Establish FTP Connection Host Denied Access All File Groups/Files not found FTP failure - Too many errors in file transfer Post-transfer double-check failed FTP command error failed to add file to the preprocess list failed to get needed data from PDR Class construction failed File transfer failed Request Canceled Metadata preprocessing error Resource allocation failure Recovery Failure Data base access error Incorrect number of metadata files Incorrect number of files Data conversion failure Metadata checking failure Unknown data type invalid or missing file type File I/O error Data archive error Post-trans file size check failure Duplicate filename in granule
TIME_STAMP	ISO Time when Destination System transferred the last part of the data	ASCII (20)	yyyy-mm-ddThh:mm:ssZ, where T and Z are literals

Note 1: In any given instance, only one disposition value may be provided. In cases where multiple errors have occurred, the disposition value corresponding to the first error encountered will be provided.

MESSAGE\_TYPE = 2; EXAMPLE ONLY
DISPOSITION = INCORRECT NUMBER OF METADATA FILES;
TIME\_STAMP = 1996-06-23T09:46:35Z;

Note 2: Each parameter/value statement is followed by an EOL mark.